

**IN THE SPECIFICATION:**

**Please amend Page 57, Line 18 to Page 58, Line 12, as follows:**

If communications controller 420, however, determines that the current user has requested full information access (“Y” branch of decision step [[585]] 582), communications controller 420 determines whether the current user has requested access to restricted information (*e.g.*, access limited to employees, vendors, customers, affiliates, subsidiaries, or the like associated, or connected, with a particular company; for instance, with respect to an employee, the requested restricted access may suitably be to the company’s human resources (“HR”) system, possibly via a web page (whether Internet or intranet)). If communications controller 420 determines that the current user has requested access to restricted information (“Y” branch of decision step 583), communications controller 420 determines whether the current user is a logged-in/registered constituency member.

**Please amend Page 70, Lines 2-16, as follows:**

In sum, the principles of [[te]] the present invention are directed broadly to systems for managing a database of selectable records, and methods of operating the same. Exemplary database administrator 102 of FIGURE 1 (not shown) is associated with data repository 425 as well as a plurality of memory units. Database administrator 102 comprises database 101, an access controller and a security controller. The security controller operates repeatedly to (i) divide database 101 into portions and (ii) store ones of portions to ones of distributed memory units. The security controller systematically redistributes database 101 over distributed memory units. The access controller operates to repeatedly establish views of ones of selectable records of database 101 in response to the security controller redistributing portions of database 101 over distributed memory units.